

Certificate/ Reference No.:



DEPARTMENT OF VETERINARY SERVICES, MALAYSIA

<u>VETERINARY HEALTH CERTIFICATE</u> <u>FOR TEMPORARY IMPORTATION OF HORSES INTO MALAYSIA</u>

DVS Import Permit No:	Issued on:		
ORIGIN OF THE HORSE			
Country of Export			
Name and Address of Exporter/ Consignor			
Name and Address of Importer/ Consignee			
II IDENTIFICATION OF THE HORSE			
A valid equine passport or identification document shall accompany this certificate			
Breed			
Name			
Color			
Sex			
Age			
Passport No:	Issued by:		

Ш **MODE OF TRANSPORT**

Means of transport			AIR/ ROAD/ SHIP*				
	ate ar	nd time of departure fr	om country of				
Da	ate ar	nd time of arrival in Ma	laysia				
IV	IV VETERINARY HEALTH CERTIFICATION						
	(a) I,Veterinary Officer of(the competent veterinary authority)						
		hereby certify that,			,,		
	*Ch	eck box against applic	able information	on			
	i	African Horse Sickness	*The country has been free from African Horse Sickness for the last 6 months prior to export				
			OR				
			*The horse was tested negative by Serum Neutralization Test at a dilution of 1:32, within 30 days of export				
			OR				
				The horse was vaccinated with an inactivated vaccine within 6 months but not less than 14 days prior to export			
	ii	Venezuelan Equine Encephalomyelitis	*The country has been free from Venezuelan Equine Encephalomyelitis for the last 6 months prior to export				
			OR				
			*The horse was tested negative by Serum Neutralization Test at a dilution of 1:32, within 30 days of export				
			OR				
				as vaccinated with an inactivated vaccine s but not less than 14 days prior to export			
	iii	Eastern Equine Encephalomyelitis	*The country has been free from Eastern Equine Encephalomyelitis for the last 6 months prior to export				

		OR	
		*The horse was tested negative by Serum Neutralization Test at a dilution of 1:32, within 30 days of export	
		OR	
		*The horse was vaccinated with an inactivated vaccine within 6 months but not less than 14 days prior to export	
iv	Western Equine Encephalomyelitis	*The country has been free from Western Equine Encephalomyelitis for the last 6 months prior to export OR	
		*The horse was tested negative by Serum Neutralization Test at a dilution of 1:32, within 30 days of export	
		OR	
		*The horse was vaccinated with an inactivated vaccine within 6 months but not less than 14 days prior to export	
V	Vesicular Stomatitis	*The country has been free from Vesicular Stomatitis for the last 6 months prior to export	
		OR	
		*The horse was tested negative by Serum Neutralization Test at a dilution of 1:32, within 30 days of export	
		OR	
		*The horse was vaccinated with an inactivated vaccine within 6 months but not less than 14 days prior to export	
vi	Glanders	*The country has been free from Glanders for the last 2 years prior to export	
		OR	
		*The horse was tested negative by CFT or ELISA onwithin 15 days of export	
		OR	
		*The horse was tested negative by Mallein Test on within 15 days prior to export	
vii	Surra	*The country has been free from Surra for the last 12 months prior to export	
		OR	

		*The horse was tested negative by Haematocrit Centrifugation Test on, within 30 days of export	
viii	Dourine	*The country has been free from Dourine for the last 12 months prior to export	
		OR	
		*The horse was tested negative by Complement Fixation Test onwithin 15 days of export	
ix	Equine Infectious Anemia	*The country has been free from Equine Infectious Anemia for the last 12 months prior to export	
		OR	
		*The horse was tested negative by Coggin's Test on, within 30 days of export	
х	Equine Viral Arthritis	*The country has been free from Equine Viral Arthritis for the last 12 months prior to export	
		OR	
		*The horse was tested negative by Serum Neutralization Test at a dilution of 1:4	
		OR	
		*Tested twice at 14 days interval by Serum Neutralization Test onandwith no significant rise in titre, within 30 days of export	
хi	Equine Piroplasmosis	*The country has been free from Equine Piroplasmosis for the last 12 months	
		OR	
		*The horse was tested on by Fluorescent Antibody Test with negative result within 30 days prior to export	
		OR	
		*The Horse is piroplasmosis positive to either T.equi and or B.caballi and prior written approval for importation has been obtained from DVS and their approval documentation is attached	
xii	West Nile Virus Infection	*The country has been free from West Nile Virus Infection for the past 12 months prior to export	

		OR		
	*The horse was tested negative by IgM capture ELISA within 15 days prior to export			
		OR		
		*The horse has undergone a full vaccina within the 12 months preceding export with inactivated vaccine in accordance with the n directions with the last dose administered days of export	n a registered nanufacturer's	
xiii	Hendra Virus Infection	*The country has been free from Hendra vir horses for the past 12 months prior to export		
		AND for Australian horse,		
		*The horse was tested negative by ELISA days of export	test within 15	
(b)	During the 3 months prior to export, the horse has not been exposed to or been in contact with other equidae or been in premises infected with the following diseases: Equine Infectious Anemia, Equine Viral Encephalomyelitis, West Nile Virus, Horse Pox, Scabies, Anthrax, Glanders, Dourine, Surra, Strangles, Epizootic Lymphangitis, Ulcerative Lymphangitis, Equine Rhinopneumonitis, Equine Viral Arthritis, Equine Piroplasmosis, Equine Influenza or any other equine diseases notifiable in the country of export.			
(c)	The tests above carried our at an accredited laboratory using OIE prescribed methodologies			
(d)	The horse was examined and found clinically free from ectoparasite infestation and was treated with an officially approved long lasting and broad spectrum anthelminthic and tickicide within 30 days but not less than 14 days prior to export			
(e)	The horse has been vaccinated against Equine Infuenza as below, in accordance to approved FEI Standards. The horse has been vaccinated against Japanese B Encephalitis (exempted for countries certified free from Japanese B Encephalitis)			
	Name of Vaccine	Purpose	Dates of va	ccination
	1			

2.....

(f)	I have today examined the horse and found contagious disease and fit to travel.	d it clinically	free from any	infectious or
Sig	 gnature		Official st	 amp
name & A	Address of Official Veterinarian		Date	